| . : | | | | 1 | AT | ry. DOCK | ET NO. | | APPLICATION | |
|--------------|---|--|--|---|----------------------|---|--|--|-----------------|--|
| · | ORM PT | O 1449 | , | | 10460-7 (53836-5001) | | |) | Not Yet As | ssigned |
| NFORMATIO | N DISCLO | OSURE STA | ATEM | ENT | l | PLICANT(| | <u> </u> | | |
| NEOKIMATIO | <u>, , , , , , , , , , , , , , , , , , , </u> | <u> </u> | | • • | *** | | - , : . | ; , | | 2 |
| | | | | | | ss et al. | | | CROVE | |
| | | | | | FII | ING DAT | | | GROUP | |
| | | | | | | Herewith | | | 1646 | |
| . <u></u> . | | | | U.S. PA | TEN | T DOCUME | NTS- | | ' <u></u> | FILING DATE |
| TEAN CONTROL | | DOCUME | NT | DATE | | IAME | | CLASS | SUB-CLASS | LITING DATE |
| XAMINER | r. | NUMBER | | | | | | | | |
| NITIAL | AA1 | 1 | ·] | | | | | | | |
| y ." | AB1 | | | ļ | | · · · · · | _ | - | | |
| | AC1 | | <u>.</u> | ļ | -+ | | | | | |
| | AD1 | | | <u> </u> | \dashv | | | | | |
| | AE1 | 1 | | | | | | | | |
| | AF1 | | | | \dashv | | | | | |
| | AG1 | | +- | ├ - | -+ | | | | | |
| | AH1 | | +- | ┼ | + | | | | | |
| | AII | | +- | | + | | · · · · | ! | | |
| | AJ1 | + | - | | | | | : | 1 | |
| | AK1 | | -+ | FOREIG | N PA | TENT DOC | UMENTS | | 1 : 60 | TRANSLATION |
| | | DOCUM | | DATE | | COUNTRY | | CLASS . | SUB-CLASS | TKWIASTWITOIA |
| EXAMINER | 1 | NUMBE | | 1 | | <u> </u> | <u> </u> | 1 | + | Yes |
| INITIAL | AL1 | +: | | 1 | | | | | | No |
| | 1,22, | 1 | | $\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$ | | | <u> </u> | | | Yes |
| | AM1 | | | $T T^-$ | 1 | | | 1 | | . No |
| | | | | + | | | | + | 1 | Yes |
| | AN1 | | | \ | . I | | | ! | | No |
| · | | | | | \-+ | | | †: | | Yes |
| | AO1 | | • • | 1 | 7:4 | | | 1: | | No |
| , | | | | | - | | | : ; | | Yes |
| :0 | AP1 | | | | - / \ | | 1. | | | No |
| L | | | TER (| Including | Auth | or, Title, Dat | e, Pertiner | nt Pages, et | c.) | and Mitoventrone- |
| | | | Amn | lification | of 4q | 2\-q22 and t | he MXR C | ene in Ind | ependently Den | ved Mitoxantrone- n Mickley, Eramus |
| | | 1 | Resi | tant Cell | lines, | Tarid Knust | en, V. Koi | neti Rao, T | nomas Kicu, Lyi | n Mickley, Eramus n, Svetlana Pack, Lee |
| , | AR | 1 | Schn | eider, Ke | isuke | Miyake, B. I | Michael G | nadimi, He | ojo, and Susan | n, Svetlana Pack, Lee Bates, Genes, |
| ; | 1. | - | Conn | maherner | Kent | ieth Clowan. | MICHAELD | Carl, I IN - | ٠,٠,٠ | |
| | 1 | 1 ! | Chro | mosome | s and | Cancer, Vol. | 27 pp. 110 | y-110. | | et cup |
| | | | | | | . \ | | · + | | The The |
| | . | | ľ | | • | · \ | | 1. | hi wa | . level |
| 3 | AS | 1 | 1: | • | | ` | \ | 1 | | - Sur- |
| \.`` | | | ↓ | · | | <u>, , , , , , , , , , , , , , , , , , , </u> | - | + | | • |
| | | 1 | | | | | \ | ; | | 14. |
| 1 | | 1, | 1 | | | | \ . | | | 9/3/ |
| 1 | AT | 1 | 1 | | | | 1 | | | y . J. |
| 1 . | | 1 | 1 | | | | \ | | | |
| | | l | ł | | | | | | | |
| EXAMINER | | | | | | | | SIDERED | | Draw line through Applicant. |

| | Transpire a | U.S. DEPARTMENT OF COMME AND TRADEMARK OFFICE LL ON DISCLOSURE CITAT | • | ATTORNEY DOCKET NO.: 10460-7 (53836-5001) APPLICANT: D. Ross et al. | | | | | | | |
|---------------|---------------|---|-----------------|--|--------------|---------------------------------------|--|--|--|--|--|
| DTi | n i áig Modif | ied \$/95) | | FILING DATE: Herewith | | GROUP ART UNIT: 1642 | | | | | |
| e sev | erai sheets i | (necessary) | | | | | | | | | |
| S. R | DOCU | DOCUMENT NUMBER | DATE | NAME | CLASS | SUB- CLASS | FILING DATE IF APPROPRIATE | | | | |
| , , | MENT | | | | | | | | | | |
| | | | | | | | | | | | |
| tu j | | | | | | | | | | | |
| | | | | | | - | | | | | |
| ^ .v. | | | | | | | | | | | |
| | | ACTURAÇÃO O CULVERNOS | | | | | | | | | |
| EX. INIT | DOCU MENT | DOCUMENT NUMBER | DATE | COUNTRY | CLAS | SUB- CLASS | TRANSLATION YES NO | | | | |
| | | WO 98/55614 | December 1998 | International | reful | | | | | | |
| , , , d | | \$ H ** | 1 | Dunter | 91 | 364 | | | | | |
| بر . در . | , je | 9 | | | | | - | | | | |
| | | | | | | | + + + | | | | |
| | | | | + | | | | | | | |
| · . | : | | | | | | AND DESCRIPTION AND DESCRIPTIO | | | | |
| | L HERRED | ere unviersus (una nature) | winger gae by t | (touchiend) suremaked in | | | | | | | |
| O. | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| Ċ. | | | | • | | | | | | | |
| 0.1 | | | | | \ | | | | | | |

| | • | | | | | | | Page 1 of 1 |
|--|---------------|-------------------|--------------|---|--------------|--|---------------------------------------|--|
| | FORM P | го 14: | | ATTY. DOCKE | T.NO. | | APPLICATION N | |
| | • 1 | | | 10460-7 (538 | 36-5001) | · · | Not Yet Assign | ed |
| INFORMATIO | N DISCL | OSURE STATE | MENT | l | | | J | |
| | | | | APPLICANT(S | | | | |
| , 1 | * | | | Ross et al. | | | | |
| • • • | | | | FILING DATE | : | | GROUP | |
| , | | r. | • | Herewith | | 1 | | |
| The state of the s | 1, | • | | Hetewizz | | | 1646 | |
| | | , j: : | U.S. PA | TENT DOCUME | NTS | | | T-1 |
| XAMINER | , | DOCUMENT | DATE | NAME | 1. 1 | CLAS | S SUB-CLASS | FILING DATE |
| NITIAL | | NUMBER | i | | | ļ | | |
| MITTAL | AA1 | | | | | | | |
| | AB1 | | <u> </u> | | | | | |
| - 4.7 | AC1 | | | | | | | +-/ |
| , | AD1 | | | | | | | +/ |
| | AE1 | 1. 1 | | | + | + | | / |
| 3 - 3 | AF1 | | 1 | | | + | 1 | 4 |
| | AG1 | | 1 3 | | | + | /- | |
| | AH1 | | _ | | <u>: 4</u> | | 10/ | |
| | AI1 | <u> </u> | | | | + | 111/ | 1 |
| | AJ1 | <u> </u> | | | | | - 12X | |
| | AK1 | | FOREIC | N PATENT DOCU | MENTS | | N. | |
| | | | | COUNTRY | JIVILLY 13 | CLASS | SUB-CLASS | TRANSLATION |
| EXAMINER | | DOCUMENT | DATE | COOMIKI | | 17% | | |
| INITIAL | | NUMBER | + | | 10 | / | | Yes |
| 3.33 | ALI | | | | | Y | | No |
| A | AM1 | | | <u>, , , , , , , , , , , , , , , , , , , </u> | 7/ | 1.0 | | Yes |
| | AWII | | | | | h10_ | | No |
| | AN1 | | | \sim \sim | / \ | 7 | | Yes No |
| , | | | | 1/1/ | g. | ļ | | Yes |
| | AO1 | | | | ''' | | | No |
| Real Street | | | | / | | | | Yes |
| 1. | AP1 | | | | | 1 | 1 | No |
| 6 · 1 · 2 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 | :: | | | Tiele Dete | Partinent | Pages 6 | etc.) | |
| 1, 3 | 1. | | | Author, Title, Date | -andell'and | PAT PACIC | tance Printelli IVICS | senger RNA |
| | | l I— | N | Management Color | ted ('ell I | ines Lic | nigias D. Russ. W | cidong rang, ~, |
| | - | | 1171 | liam C Dalton Fr | acmus Sci | nneider. I | Hennann Lage, w | milita Dierei, mee |
| | AR | V. Ab | herger/Si | san P.C. Cole, L. | Austin Do | yle. JN | CI, Vol. 91, No. 5 | , 1/28/99, pp. 1-11. |
| | | 1 | / | | | | | |
| | - | | ctorization | of the human AF | C superfa | mily: is | olation and mappi | ng of 21 new genes |
| n | | 1 . | . 1/ 17 | J Camerana 1 a | ac. datanac | e Kann | n winkingia. Dein | MIG OGIIMIT, I III |
| | 40 | 1 12 - 7 | inson and | Michael Dean, H | uman Mol | lecular G | enetics, 1996, Vo | 1. 5, No.1, pp. 1649 |
| | AS | | | | | | | |
| , 0 | + | + | | of a Transporter | Genejin a | Multidru | g-Resistant Huma | n Lung Cancer Cel |
| | | 1 1/4 · | | ala C Dhordumi | I H (teris | ich J.E. | Mackle, C.E. Glai | II, E.C. Amiquion |
| | AT | 1 / A.J. S | Stewart, E | .U. Kurz, A.M.V. | Duncan, F | R.G. Dee | ley, Vol. 258, Dec | ember 4, 1992, pp. |
| | | 1650 | -1654. | | | | , . | |
| | | | | | TT 00310 | IDEDE | · · · · · · · · · · · · · · · · · · · | |
| EXAMINER | : | | | DA | TE CONS | IDEKEL | , | |
| | | | | | in confe- | | ith MPEP 600 D | raw line through |
| EXAMINER: I | nitial if re | ference consider | ed, whethe | r or not citation is | in conton | h nevt co | ith MPEP 609. D | Applicant. |
| citation if not in | n conform | nance and not con | sidered. I | nctude copy of thi | iniin Mir | in ment of | mmunication to A | ••, |
| 3 3 | | <u></u> | | | · · | | | |

| <u>≯</u> | ORM PT | O 1449 (| | , | ATTY. DOCK | ET NO. | | PPLICAT | ION N | O. |
|--|--------------|----------------|----------|---------------|----------------------------------|----------------------|--|----------------------------|--|--|
| | • | • | • | | | 3836-5001) | | Not Ye | t Assig | ned |
| INFORMATIO | N DISCL | <u>OSURE S</u> | TATEM | <u>MENT</u> | APPLICANT(| | | | _ | |
| • | | | | | APPLICANA(|) . | | | | |
| | | | | | Ross et al. | | | | | |
| | 1, | | | | FILING DAT | <u> </u> | , <i>i</i> | GROUP | | |
| - | ~;' | | | | Herewith | | . | 1646 | | • |
| ' 6 | | | 1. | TIC D | ATENT DOCU | ACNTS . | | 1040 |) | |
| § , g | | | CENET | DATE | NAME | MEN 13 | CLAS | S SUB/C | LASS | FILING DATE |
| XAMINER | • | DOCUN NUMBI | | DATE | 147min | | | | | |
| VITIAL | AA1 | INOME. | | | | | | 1/- | | |
| | AB1 | | | | | | ــــــــــــــــــــــــــــــــــــــ | / | | <u> </u> |
| | | | | FOREIG | N PATENT DO | | an doo | SUB-C | 22 A 1 | TRANSLATION |
| XAMINER | 1 1 1 1 | DOCU | | DATE | COUNTRY | | CLASS | Maga-c | LAUG | |
| NITIAL | 40 . | NUMB | ER | | | | 14 | | | Yes |
| 1 | AC1 | | <u> </u> | | | 4 | * \ | | | No |
| P | | 1 | HER (I= | cluding A | uthor, Title, Da | te, Pertinent | Pages, | etc.) | | |
| | 1 | 1 | | | | | | | Hycorp | rotein (mdr1) |
| | | ٠. ا | Overex | pression | in Mitoxantrone | resistant H | yman M | CF-7 Breas | t Cance | r Cells, Masayuki |
| • | AD | 1 - | | | C-Lidea | Jackson al M | INTOR | иние ским | m 17110 | MI TANTA I CONTRACTOR |
| .* | | _ | Morro | w, Kennet | th H. Cowan, Ca | ncer Kespai | rcn, voi. | 32, 0175-0 | 101, 1 | ovember 15, 1992 |
| | 1 | | - | Daistana | a to Comptother | iniApploon | es in a M | itoxantrone | e-resist | ant Human Breast Chih-Hsin J. Yan |
| | | • | | | | | | | | |
| The state of the s | AE | 1 | Inlie I | C. Horton. | Kenneth H. Co | wan and Err | asmus Sc | hneider, Ca | incer R | esearch Vol. 55, p |
| | ALC | | 4004 | 4000 Cam | +~~~h~~ 15: 1005 | | | | | |
| | | | Chara | cterizatio | n of Adrianaycin | -reisitant Hi | ıman Br | east Cancer | Ceus | William Display |
| | 4. | | Overe | xpression | of a Novel Resi | stance-relat | ed Mem | orane rive | no, and | Nan Chen, Lyn A. Antonio T. Fojo, |
| | AF | 1 | Mick | ey, Amol | Biological Cher | nistry Vol 2 | 65. No 1 | 7, pp10073 | 3-10080 | , June 15, 1999. |
| • | - | • | | | ~ | | | | | |
| | AG | 1 | Mem | brane Ves | icle Formation l | Due Acluire | d Mitox | antrone Res | sistance | in Human Gastri |
| | AU | 1 | Carri | noma Cel | I Line BPG85-2 : | 57. Manfred | i Dietei, i | Harumut At | ħ2, riei | mann rage and |
| | 1 | | 1 | 1 C | an Dhhadadh V/ | 1 40 A 10 L | .n.iin. 56 | member 1. |)、 1フフロ | · |
| | AH | 1 | Diffe | rent Mecl | nanisms of Decr | eased Drug | Accumu | ar Cell line | C W | cin and mitoxantro Taylor, W.S. Dal |
| | | . ; | resist | ant varian | its of the MCF7 | onelless T | FH T | nompson. D | J. Roe | and J.M. Trent, J |
| | | | 1 | 47.1 | 1 LLC 1000 2 (000 0 / 0 | 10011 | • | | | |
| | AT | +1 | | | C Davison Mi | Inidana Daei | stance in | Cells Tran | sfected | with the Breast |
| | AI | 1 . | | ~ ~. | I/ /- Therearing Con | dhae K Dar | nantan | I KINDINS IJ. | L (199-1 | |
| | : | 1 | Weig | long Yang | Xand Lee M. G | reenberger, | Cancer I | Research, | √ol. 60, | pp. 47-50, Januar |
| :: . | 1 1 | <u> </u> | 1 0000 | | / • | | | | | |
| 31. | AJ | i | Anal | lysis of M | RP mRNA in M l W. Futscher, N | itoxantrone | -Selected D Abbee | ı, Muuuuru) zadeoan. Fe | ederick | tant Human Tumo Domann, and |
| | 1: | 1 | | · 0 /Da | lean Dischamic | al Dharmace | ninov. V | 01. 47. NV. 3 | プ レレ・バ | JU1-1000, 1774. |
| 1 | 1 1 1 1 1 1 | + | | | ad Dhanatanic A | nalucie At A | Human | Colon Car | эшоша | Cen rane regram |
| 1 | AK | 1 | Tol | Mitaxanto | one. William S. | Dalton, Am | ie E. Cre | ss, David S | . Alber | ts and Jeffery M. |
| | 5 6 | | Trei | Cancer | Research, Vol. | 48, 1882- <u>1</u> 8 | 388, Apr | 11, 1988. | | |
| 1 | | <u> </u> | | / | [] | DATE CON | SIDERE | ED . | | |
| EVAMINED | | | | | | | | | | |
| EXAMINER | : . | _ | | | | | ' | with MDE | D 600 | Draw line through Applicant. |

| | | | | ATTY DOCKET N | | PPLICATION | ON NO. |
|---|--------------|--------------------|--------------------|--|---------------------------------|---|--|
| • | FORM PT | O 1449 | | | | h . | et Assigned |
| INECODMATIC | N DISCL | OSURE STATEM | MENT | 10460-7 (53836-50 | 001) | | |
| THEOWNER | <u> </u> | | | APPLICANT(S) | | - | 1 |
| | | | | Ross et al. | | | |
| | | • | | FILING DATE | | GROUP | |
| ••• | | , , , | | Herewith | · · : | | |
| | | | <u></u> | | 0. | 1646 | <u></u> |
| 30 | | | | ATENT DOCUMENT | CLA | SS SUB CL | ASS FILING DATE |
| XAMINER | | DOCUMENT NUMBER | DATE | IAMINIS | | | |
| NITIAL | AA1 | NONDER | - | | | _/ | |
| | AB1 | | | | <u> </u> | | |
| | As the same | | | PATENT DOCUME | CLAS | S SUB-CLA | ASS TRANSLATION |
| XAMINER | , | DOCUMENT | DATE | COUNTRY | | 5 502 5 | |
| NITIAL | 1 | NUMBER | | | 1/ | | Yes |
| , , , | AC | | | | // | | No |
| | | OTHER (Li | cluding A | author, Title, Date, Per | tinent Pages | , etc.) | Breast Cancer Cells |
| <u> </u> | | Reduc | ed Drug A | ccumulation and Muli | MOD Owers | roression. Jong | |
| , | | | | | | | |
| | AD | 1 Scala, | Y OSMINICO Y | Matsumoto, Bruce Di Susan E. Bates, Journal | of Cellular | Biochemistry \ | Vol. 65, pp. 513-526, |
| 1 | | | | | | | |
| | | 1997. | sed Drug | Accumulation in A M | toxantrone- | Resistant Gastr | ic Carcinoma Cell Line |
| | | lin the | Absence | of P-Glycorprotein, U | lo Kellner, L | esley Hutchins | on, Andre Seidel, |
| | AE | 1 XHerm | ann Lage, | Mary K. Danks, Mant | red Dietel a | ad Scott H., Ka | ufmann, Int. J. Cancer |
| , | | | | | | | |
| | | | | ar Accumulation of To a Cancer Cell Line, J. I | | | |
| | . [. | Hum | in Ovarian | Cancer Cell Line, J. I | via, ivi. ivian i Schellens. | British Journal | of Cancer, Vol. 77(10) |
| ** | AF | | | | | | |
| | AG | | | The state of the s | ance Mecha | nism in Human | Colon Carcinoma Cells |
| | AG | | | | | | |
| | 100 | / [][\.] I. Co | llins, Tam | i Agnable, and Lee M. | Greenberge | r, Cancer Rese | arch Vol. 58, pp. 5850- |
| | $ \gamma $ | | | | | | selected Ovarian Tumor |
| | AH | | | | | | |
| | / W/ / | 1 '\ ' 1 3 | | - 477 la-la-la-la- | formation (M) | WAS ALLED LICE | |
| | 1/1/ | | | | | | |
| <u> </u> | AI | | | | | | |
| [| 1/1 | 1 1 2 2 2 | | II I noo M Dietel († | Proscule, a | IIO Kėymom, r | THE THE COLUMN THE PARTY OF THE |
| 1 3 | | | | | | | |
| | AJ | 1 The | Mouse B | crp1/Mxr/Abcp Gene: | Ampinicau | Dovombicin I | John D. Allen, Remco F. |
| | ľ | | | | | | arch, 4237-424, Septen |
| | | 1 1/4 | | | | | |
| 200 | | | 999. Isialo Mac | hanisms Confer Drug | Resistance t | o Mitoxantrone | in the Human 8226 |
| | AK | | | | | | |
| | 1 | / Had | Ver Anne | E. Cress, Lee W. Gre | en Berger, N | Taliska C. DC 3 | long, and William S. Da |
| | . | Car | cer Resea | irch, Vol. 59, DD, 1-8, 1 | March 1, 20 | <u>. </u> | |
| EXAMINE | }, | | | DATE | CONSIDE | KED | |
| PINTAININE | | / | | | | | 609. Draw line through tion to Applicant. |
| | | / | | | | OD SINTH MAURI | MIA INDA THE HITOURY |

| | FORM P | 0 1449 | | ATTY. DOCKET NO. | , | APPLICATION N | O | | | |
|---|-----------------------------|---------------------------------------|--|--|--|-------------------------|--|--|--|--|
| | | | | 10460-7 (53836-5001 | | Not Yet Assi | gned | | | |
| INFORMATIO | N DISCL | OSURE STATEM | MENT | APPLICANT(S) | <u>* </u> | | | | | |
| • | | | | | | | | | | |
| • | • | | | Ross et al. | | Lanoum | | | | |
| | | | | FILING DATE | | GROUP | l, | | | |
| | | | | Herewith | | 1646 | | | | |
| 14.5 | | | IIS PA | TENT DOCUMENTS | | | | | | |
| TOTAL AND THE | ', | DOCUMENT | DATE | NAME | CLA | SS SUB-CLASS | FILING DATE | | | |
| EXAMINER INITIAL | | NUMBER | 1 , | | | | | | | |
| 114112 | AA1 | | | | | | 1/ | | | |
| | AB1 | | | TO THE POOL IN | TTC | | / | | | |
| | | | | PATENT DOCUMEN | CLAS | S SUB-CLASS | TRANSLATION | | | |
| EXAMINER | | DOCUMENT NUMBER | DATE | COUNTRY | CLASS | | | | | |
| INITIAL | AC | NUMBER | | 1 | | | Yes | | | |
| | AC | | <u> </u> | | <u>.:l</u> | / | No | | | |
| | | OTHER (I | cluding Au | thor, Title, Date, Perti | nent Pages | , etc. | luced Druc | | | |
| | 1 7 | 3.5.10 | D | in a managinered Drivenia | Chane Ove | uux ook aanaxen | Tell Line Selected | | | |
| | | A Frantis | manida Dac | oisomerase II in a Hun istance, Erasmus Schn | eider Mille | K. HOROM, CHIM-11 | DILL I dille, tytener) and | | | |
| | AD | 1 for Etc | posice ices awa and K | enneth H. Cowan, Can | cer Resear | ch, Vol. 54, pp. 152 | -158, January 1, | | | |
| | | 1 1004 | | | | | | | | |
| | | Tanka | d of Ampli | fied and Overexpresse | d DNA sec | uences from Adrian | nycin-resistant | | | |
| | | TTurno | Times Prost Concer Calle Craig P/Fairchild S. Percy IVV, Chien-Song Mac-Shan, | | | | | | | |
| | AE | 1 · Jacqu | Iacqueline Whang-Peng, Neal Rosen, Mark A. Israel, Peter W. Melera, Kenneth H. Cowan, And Merrill E. Goldsmith, Cancer Research, Vol 47, pp. 5141-5148, October 1, | | | | | | | |
| | | . / 1 1004 | 1 1007 \ | | | | | | | |
| | + (| Pario | sion of Mu | ltidrug Resistance in th | e P-glycor | protein-positive Hu | man Pancreatic Cell | | | |
| | \ \ \ \ \ | Line | (EPP85-18 | (1RDB) by Introduction | n of a Han | imerhead Ribzyme, | P.S. Holm, K.J. | | | |
| | AF | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | on and M. | Dietel. | | | | | | |
| | AG | 1 Nove | Mechanis | ns of Drug Resistance Sequences from the W | in Leuken | of D. Melanogaste | r by a Novel and | | | |
| | AH | l III Cana | -ni Marthad | Call Vol 25 nn 693 | -704. Septi | emper 1981. | | | | |
| | Al | 1 A Studi | es on the M | lechanism of Fatty Aci | d Synthesi | s, E.L. Pugn and Sai | ih J. Wakil, The | | | |
| | M | 1 17 | of Diala | nical Chemistry Vol 2 | 40. No. 12 | L December 1903. | · | | | |
| · · · · · · · · · · · · · · · · · · · | A/L | TO THE PARTY | Commona | of the White I acus of | Drosonhila | i Meianogaster, Dev | in O'Hare, Christine | | | |
| | 1 | Mur | ny, Robert | Levis and Gerald M. I | lubin, J. M | ina Cassette (ABC) | Mitoxantrone- | | | |
| | AK/ | Cam | ptothecin R | esistance: Role of the Transporter (MXR), an | d Potentia | l for Glucuronidatio | n in MXR-expressin | | | |
| ` | $\mathbb{V}_{\mathcal{V}}$ | M V LCalle | Concar D | seemh Vol 50 nn 5 | 33X-5940. | December 1, 1999 | | | | |
| , | N AL | 1 () | las Dagista | noo to Actinomycin D | in Chinese | Hamster Ceus III V | itro: Cross | | | |
| | $\mathcal{N}_{\mathcal{L}}$ | Y Resi | stance. Rad | ioautographic and Cyt | ogeneuc Si | maies, June L. Dieu | ier and Hansjorg | | | |
| · \ . · . · \ \\ | N / | l Diel | - Concor | Decearch (Vol. 30 nn) | 11:74-1184 | | | | | |
| 3 | AM | 1 Isola | tion of Am | plified and Overexpres Cancer Cells, Craig R. | SECIUNA Fairchild | S. Percy Ivy. Chien- | Song Kao-Shan, | | | |
| | 1 | | 337h a | - Done Mool Posen | Mark A IS | traei, peter w. ivicio | la, Kemeura. | | | |
| | | 1 0 | 110- | -11 E Coldemith Car | wer Resea | rch 47, DD, 3141-31 | 40, OCIODEI 1, 1907. | | | |
| / | AN | 1 1 1 | sides a Dani | ntanaa in Mitayantrone | -selected t | HL-60 Leukeima Ce | TO III THE VICENCE OF | | | |
| | '"' | 1. 1.00 | 1 | O | สวบสถา คล | ITKET. IJ. LYIIII SIAUG | A MITTER O. TO TO THE | | | |
| 1. | | Pau | l S. Meltzei | and Jeffrey M. Trent, | Cancer Re | esearch, vol. 49, pp. | 4J464J47, August | | | |
| | <u> بان</u> | 15, | 1989. | DATEC | ONSIDER | RED | | | | |
| EXAMINER | | | | | • | | | | | |
| , | 7 11 15 | · f | red wheth | er or not citation is in o | onformano | e with MPEP 609. | Draw line through | | | |

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

| ORM PI | ~ 1 A A A | | 0 | ATTY. DOCKE | T NO. | 1 | PPLICATION N | Ο. |
|---|-----------------------------|---|---|---|---|---|---|--|
| | | • | ' ' | | | | Not Yet A | |
| N DISCL | <u>OSURE S</u> | TATEM | <u>IENT</u> | 10460-7 (5383 | | | | |
| | | | | APPLICANT(S | | | | |
| , f., | | : | | Ross et al. | | | | |
| . : | | | | FILING DATE | | · [] | GROUP | |
| er Til | | 1, | | Herewith | | | 1646 | |
| | | _ | U.S. PA | | ENTS | | | |
| | DOCUM | /ENT | DATE | NAME | | CLASS | SUB-CLASS | FILING DATE |
| | 1 | | | | | ļ | /- | |
| AA1 | | | | | | - | | |
| AB1 | <u> </u> | | EODEICA | I DATENT DOC | IMENTS | <u> </u> | | |
| | DOCID | | | | 1 | CLASS | SUB-CLASS | TRANSLATION |
| | | | | | | | <i>X</i> | <u> </u> |
| AC | 1 | | | | | | | Yes No |
| 1 | <u> </u> | | | dia imida Data | Down | Dance a | tc) | 110 |
| , , , , , , , , , , , , , , , , , , , | OTI | 37 10 | -1 | - C-+-+ A : | POUTOT AT | ነተነርልክርድሮ- | i mig Screemig, i | Philip Skehan, Rit |
| ' | · } | O | - Daminia | · Caudiara Anna | Monks Is | INDES MICE | Manoil, David vie | uca, Junaman |
| AD | 1 | Warren | ı, Heidi Bo | okesch, Susan Ke | nney, Mic | hael R. B | oyd, J National C | ancer Institute, V |
| | _ | 82, No | . 13, July | 14, 1990 | | | | |
| | | | c£ 5- | acific Arethoder I | Producing | Tissue C | liture and Tumor | Lines By Cell |
| | ; | Denva | non or Sp G Koble | ecine Andouy-i er. and C.: Milstei | n. Eur. J. I | mmunol. | Vol 6, pp. 511-5 | 19, 1976. |
| AF | 1 | | | | | | | |
| '~ | <u> </u> | | | | | <u> </u> | - Com Human Dr | aget Cancer Versi |
| | | Differ | ential Disp | olay and Cloning | of Messeo | iger KINA | s mom ruman bi wkh Khandan Ke | evomarsi. Ruth |
| | | Mami | and Auth | enai Ceus, Peng er B. Pardee, Cai | cer Resea | rch, Vol. | 52, pp. 6966-696 | 8, December |
| AF |] | 1 1/ | ·~~/ | / | | | | |
| AG | 1 | Reduc | el Perme | ability in CHO C | ells as a M | lechanisn | of Resistance to | Colchicine, Victo |
| | | 100 300 0 | ad Larry. | M Thompson I | Cell Physi | OL VOL 8 | 3. page 103-110. | |
| AH | 1 , | l white | - and C C | Uhwe and C M | lilstein Fu | ır. J. Imm | unoi., voi. o, pp. | <u> 292-293, 1970. </u> |
| AT | 100 | W.cc. | | plan of Fukeryot | c Messen | per RNA | by Means of the I | Polymerase Chain |
| TAME . | K / 7 | Reaci | ion, Peng | Liang, and Arthu | r B. Parde | e, Scienc | e, Vol. 257, pp. 9 | 67-971, August 14 |
| • • • | 17/ | 1 1 | 1 // 1 | | | | | |
| AJ | 1 | 16 | 1 N 1/61 | 10 No 6 no 16 | 33 Februs | NV 71). 19 | 9U. | |
| 1.12 | + | Cont | innons Cu | inges of Fused C | ells Secret | ing Antil | ody of Predefined | i Specificity, Natu |
| AK | / | No. v | ables C N | diletain Vol 256 | Amoust 7 | . 1975. | | |
| AL | 1/6 | 77 | anned Com | citivity of Carrin | amhrvani | c Antiger | n cDNA-Transfec | tea Cells to ndo Shinzo Oileas |
| | | المعاما | LF | itochi: Kawaharat | 9 Virii Hit | noda. Fui | Vol. 72, pp. 377- | |
| ı, | / / | T. | COOTET | america i Terrecato | d Chanles | sime Fort | ng of Lodolsouger | ase II III a a 1 - 10- |
| 1 4 4 7 | (<u>)</u> } | 0.14 | Add Times | Concor Call I ins | Poculte fit | om Parti | ai Gene Delenon a | THU WHELDERAC |
| AM | 10.5 | 1 | ring Oian | . V., Chalach E | L. Mirski. | Kathryn | E. Sparks, and Su | san P. C. Cole, |
| AM | Net | Splic | | g 1 u, Shelagh is. | | | | |
| Aivi | 1/41 | Splic Bioc | hemistry, | Vol. 36, pp. 5868 | 3-5877 <u>, 19</u> | 97. | | |
| X | 11. | Bioc | hemistry, | Vol. 36, pp. 5860 | 3-5877, 19 ATE CON | SIDERE | 0 | |
| X | 1 | Bioc | hemistry, | Vol. 36, pp. 5860 | ATE CON | SIDERE | 0 | Draw line through |
| | AB1 AC AB AF AG AH AI AI AI | AA1 AB1 DOCUI NUMB AC OTT AB AF AG AG AH 1 AI AI AI AK 1 | AB1 DOCUMENT NUMBER AC OTHER (In New Construction New | DOCUMENT NUMBER AA1 AB1 FOREIGN DOCUMENT DATE NUMBER AC OTHER (Including A New Colorimetric Storeng, Dominic Storeng, | Herewith U.S. PATENT DOCUM DOCUMENT DATE NAME NUMBER AA1 AB1 FOREIGN PATENT DOC DOCUMENT DATE COUNTRY NUMBER AC OTHER (Including Author, Title, Date New Colorimetric Cytotoxicity As Storeng, Dominic Scudiero, Anne Warren, Heidi Bokesch, Susan Ke 82, No. 13, July 14, 1990 Derivation of Specific Antibody-I Fusion, G. Kohler, and C. Milstei AE Differential Display and Cloning Mamman, Epithelial Celk, Peng Sager, and Auther B. Pardee, Car 15, 1992. AG Reduced Permeability in CHO C (Ling and Larry H. Thompson, J. Reaction, Pengli Lang, and Arthu 1992. AJ Sequence of a cDNA from the D Research, Vol. 18, No. 6, pp. 16 G. Kohler, C. Milstein, Vol. 256 G. Kohler, C. Milstein, Vol. 256 G. Kohler, C. Milstein, Vol. 256 G. Kohler, C. Milstein, Vol. 257 Description of Carring AK Continuous Cultures of Fused Cells G. Kohler, C. Milstein, Vol. 256 G. Kohler, C. Milstein, Vol. 256 Carring and Carring AK Continuous Cultures of Fused Cells G. Kohler, C. Milstein, Vol. 256 G. Kohler, C. Milstein, Vol. 256 Carring and Carring AC Continuous Cultures of Fused Cells Continuous Cultures of Fused Cells Continuous Cultures of Fused Cells G. Kohler, C. Milstein, Vol. 256 Carring and Carring AC Carring and Carring AC Continuous Cultures of Fused Cells Continuous Cultures of Fused Cells Continuous Cultures of Fused Cells Continuous Cultures of Carring | FILING DATE Herewith U.S. PATENT DOCUMENTS DOCUMENT DATE NAME NUMBER AA1 AB1 FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY NUMBER AC OTHER (Including Author, Title, Date, Pertinent New Colorimetric Cytotoxicity Assay for Art Storeng, Dominic Scudiero, Anne Monks, Je Warren, Heidi Bokesch, Susan Kenney, Mic 82, No. 13, July 14, 1990 Derivation of Specific Antibody-Producing Fusion, G. Kohler, and C. Milstein, Bur. J. I. Sager, and Auther B. Pardee, Cancer Resea A5, 1992. AG 1 Reduced Permeability in CHO Cells as a M Kaing and Larry M. Thompson, J. Cell Physical Cells, Peng Liang, Lid Sager, and Sc. Howe and C. Milstein, Bur. J. Cell Physical Cells (Peng Liang, Lid Sager) AH 1 Physion between Immunoglobuline-secreting Kohler, and S.C. Howe and C. Milstein, Bur. J. Cell Physical Cells (Peng Liang, Bur. J. Cell Physical Cells) AI 1 Sequence of a cDNA from the Drosophila Research, Vol. 18, No. 6, pp. 1633, February Cells (Peng Liang, Vol. 256, August 7 Centification Continuous Cultures of Fused Cells Secretics, C. Milstein, Vol. 256, August 7 Centification Continuous Cultures of Fused Cells Secretics, C. Milstein, Vol. 256, August 7 Centification Continuous Cultures of Fused Cells Secretics, C. Milstein, Vol. 256, August 7 Centification Continuous Cultures of Fused Cells Secretics. | DOCUMENT DATE NAME CLASS AA1 AB1 FOREIGN PATENT DOCUMENTS DOCUMENT DATE NAME CLASS NUMBER AC OTHER (Including Author, Title, Date, Pertinent Pages, e New Colorimetric Cytotoxicity Assay for Anticencer- Storeng, Dominic Scudiero, Anne Monks, James McN Warren, Heidi Bokesch, Susan Kenney, Michael R. B 82, No. 13, July 14, 1990 Derivation of Specific Antibody-Producing Tissue Cr Fusion, G. Kohler, and C. Milstein, Bur. J. Immunol. AE Differential Display and Cloning of Messenger RNA Mamman, Buithelial Cells, Peng Liang, Lidia Averba Sager, and Auther B. Pardee, Cancer Research, Vol. 15, 1992. AG Reduced Permeability in CHO Cells as a Mechanism Using and Larry M. Thompson, J. Cell Physiol, Vol. 8 Reaction, Pengliang, and Arthur B. Pardee, Science 1992. AI Sequence of a cDNA from the Drosophila Melanog Research, Vol. 18, No. 6, pp. 1633, February 20, 19 Continuous Cultures of Fused Cells Secreting Antib B. Kohler, C. Milstein, Vol. 256, August 7, 1975. Description of Secreting Propaging Antiber. Continuous Cultures of Fused Cells Secreting Antiber. | FILING DATE Herewith U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUB-CLASS NUMBER AA1 AB1 FOREIGN PATENT DOCUMENTS DOCUMENT DATE NUMBER COUNTRY CLASS SUB-CLASS NUMBER COUNTRY CLASS SUB-CLASS NUMBER COUNTRY CLASS SUB-CLASS OB-CLASS |

| | ORM P1 | 0.1 | <u> </u> | ATTY. D | OCKET NO. | | AP | PLICATION NO |). |
|------------------------|---------------------------------------|--|--|----------------|------------------|------------------|--|---------------------------------------|--|
| | i. | | | | | 1) | | Not Yet Assig | ned . |
| INFORMATIO | N DISCL | OSURE STATEN | MENT | | -7 (53836-500 | 1) [| <u> </u> | | |
| | ; | · · | | APPLICA | NT(S) | | | | |
| | | | | Ross et al | | | | | |
| 4 | • • | | | FILING I | | | GR | OUP | |
| | | | | | rewith | | | _ | |
| | | · | | | | | 16 | 46 | |
| | | ٠. | | | CUMENTS | CLA | ल्हा | SUB-CLASS | FILING DATE |
| EXAMINER | ; i.; | DOCUMENT | DATE | NAME | | CLA | .55 | | |
| INITIAL | | NUMBER | | -: | | | | | |
| | AA1 | 3 3 3 | | | | 1. | | | |
| | AB1 | | | _ | | | · | | |
| | AC1 | | | | | | | • | |
| | AD1 | | | | | | | | |
| | AE1 | | 1 | | | | | / | |
| | AF1 | | | | 1 1 1 | | | / | |
| | AG1 AH1 | | 1 | | .iiii | | | <u> </u> | |
| 9 (18) | All | | 1 | | | · | _/ | | |
| a language of the same | AJ1 | | 1 | a sta | 9.11 | ; [L | | | |
| | AK1 | | | | | !/ | | <u> </u> | |
| | 1 | | FOREIGN | PATENT | DOCUMENT | s // | 1 | | TRANSLATION |
| EXAMINER :: | Τ; , | DOCUMENT | DATE | COUN | | S/AS | SS | SUB-CLASS | IKANSLATION |
| INITIAL | | NUMBER | | | | 3/ | 13 | \0 / | Yes |
| 791 | ALI | | | | | 1 9 | 1 | | No No |
| | | | | | -\V/ | - 10) | | | Yes |
| 1 X 10 | AM1 | | | | ۲/, | r | | | No |
| | i. | | | | - 12/2.2f | | | · · · · · · · · · · · · · · · · · · · | Yes |
| 3,73 | ANI | | | | YYY' | | | | No |
| | 1 | | + | \ | 1/ | 1: | | | Yes |
| | AO1 | | | \ | / | Ι' _ | | | No |
| | AP1 | | + | 17 | | | | | Yes |
| | I W. | | 1 | | | | | | . No |
| | | OTHER (I | ncluding A | uthor Title | , Date, Pertine | nt Pages | , etc. |) | and mish |
| | 1 | | | /: | A wariool Mu | ltiania-r | アマリマヤク | ini Celis Associa | itea wiin dong Vang Aring |
| | | | | | | | | | |
| 19 17 37 | AR | 1 Arun | K. Rishi, | Yongming (| jao, and Doug | ias D. Ko |)55, C | ancer Researen | 56, 2904-2904, July |
| | | 1, 199 | 06. / : | | 11 11 11 11 | : . | | | |
| | il | <u> </u> | _/ | | | - N// | CE 7 | breast cancer ce | lls I Austin Dovle |
| | | A mu | ltidrug res | istance tran | sporter torm h | uman MC | mann Cr-/ | Youeming Gad | lls, L. Austin Doyle o, Arun K. Rishi, an |
| | | 1 1 - / | ong Yang, | Lynne V. A | ati Acad Sci | USA. Vo | 1 95. | pp. 15665-1567 | 0, December 1998, |
| | AS | نامكاها الما | aal Caiana | oc. | | | | | |
| 4 1 | | 1/4 17. | Dloor | nto Specifi | c ATP-Binding | Cassett | e Ger | ne (ABCP) on C | hromosome 4q22 |
| | | 1 1 | T . T | 4 : X4leid | ara Decistance | Rando | Allık | mets. Lynn ivi. | ocining, winy |
| | AT | 1 Hutch | hinson. Vi | ncenzo Ran | nano-Spica, an | d Michae | el De | an, Cancer 5337 | -5339, December 1 |
| 1 | AI | 1998 | | , | | . | | , | |
| | . | | 1 | <u> </u> | | | | | |
| EXAMINER | | | | | DATE CON | ISIDERI | ED | | |
| | | / | | | | · | ماءند. | MDED 600 De | aw line through |
| EXAMINER: | Initial if r | eference considere | ed, whether | er or not cita | ition is in conf | ormance | WILL | munication to A | pplicant. |
| citation if not i | n conform | eference considere nance and not con | sidered. I | nciuae copy | y of any found a | AIMI HEVE | 20110 | | · • |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | | | | | | |

.

| | FORM PT | 0 14. | : | ATTY. DO | CKET NO. | | APPLICA | LION NO | D . | |
|---|---------------|-------------|--|-----------------------|----------------|------------------------|------------------------------|-------------|--|--|
| | · ,; | | ACT PT | 10460-7 | (53836-5001) |) | Not Yet Assigned | | | |
| INFORMATIC | N DISCLO | OSURE STATE | MENI , | APPLICAN | VT(S) | | | | | |
| | • | | | AFFLICA | 41(5) | • : | | | | |
| | | | | Ross et al. | · | | | | | |
| | | | | FILING D | ATE | | GROUP | | | |
| | | | | Here | with | Ì | | | . / | |
| 140 | • | | | 1 | | | 1646 | | | |
| | | | | TENT DOC | UMENTS | CLAS | e sir. | CLASS | FILING DATE | |
| EXAMINER | i.; | DOCUMENT | DATE ' | NAME | | CLAS | 3 305 | , | | |
| NITIAL | . ! | NUMBER | | | | + | _ | | | |
| | AA1 | | <u> </u> | | | | | | V | |
| | AB1 | | | _ | | | | / | | |
| | AC1 | | | | | | | / | <u> </u> | |
| <u> </u> | AD1 AE1 | | | | | | | <i></i> _ | | |
| , 11, | AFI | 7 | | | | | / | | ļ | |
| - 11 | AGI | | | | | _ ` | / | | | |
| | AHI | | | | | | - X | | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AII | | | | | | / | | | |
| * ** ** ** ** ** ** ** ** ** ** ** ** * | AJ1 | | 13 | | . 11 | \longrightarrow | <u></u> | | | |
| | AK1 | | <u> </u> | | OCUP (ENERGY | -\\- | | | J | |
| | | | | 1 PATENT L | OCUMENTS | CLAS | S SUB- | CLASS | TRANSLATION | |
| EXAMINER | | DOCUMENT | DATE | COUNT | KY CAP | CLAS | 3 505 | 02 | | |
| INITIAL | | NUMBER | | | | + | | | Yes | |
| T | ALI | | l | _ ·· ₁ K | | | | | No | |
| | - A X 41 | <u> </u> | + | | 9/1 | 4 | | | Yes | |
| | AM1 | | 1 | | 120 | | | | No Yes | |
| 3 | ANI | | | N. | 01/1 | 1 1 | | | No | |
| | | | 1 | /_ | N | | | | Yes | |
| | AOI | | | N/ | | | | | No | |
| , <u>'3</u> | | <u> </u> | 1 1 | M | | | | | Yes | |
| | 1 74. | | 1/ / | Λ | | 1. | - . | | No | |
| 6. | | OTTION (I | - luding | Author Title | Date, Pertine | nt Pages, | etc.) | | | |
| | -1 | | | · c mail | - Which Are I | Highly (h | /PTPY DTPSSC | d in Mit | oxantrone resistant Miyake, Lyn | |
| | -i. | 1 1 | _/ . | | | a iranch | mi Cienes. | Lenan | , 1,1991 man1) | |
| \$ | AR | | | | | | | | | |
| | • 1 | Bran | ri, Lee Gro | een Berger, N | Aichael Dean, | Tito Fojo | o, and Susa | n E. Dau | es, Cancer Research | |
| 1 1 1 1 | | 59,8 | -13, Janua | ry 1, 1999. | 11 1 | 1 1 | | (-)(0 | AT) Gene Is | |
| | | A Hu | man Cana | licular Multi | specific Organ | nic Anion | Transporte | r (CMU) | Pecreased Drug | |
| | <u> </u> | Over | expressed | in Cisplantin | -resistant Hun | nan Canc | er Cell Lilli 'imitochi K | ohno. Ta | Decreased Drug akanori Nakamura, umura Shin-ichi | |
| | AS | 1 Accu | mulation. | Ken Tanigu | chi, Morimase | ; waua, n niro Kaon | tani. Katsu | zumi Ok | umura, Shin-ichi | |
| | | 1 / 1 | | | ('ONCOT I | W PCPSTCN | 10 4 1 2 4 - 4 1 | Z7. UCD | C1110 4 | |
| | | | | 733 TA C | Uman Hama | OZOMOTAL | me z Iazz | SERE OT 1 | TIC Drozobimin | |
| | | | | | | | | | | |
| | AT | 1 Lalie | ti. Audres | , Lynn, Arav | rinda Chakrav | arti, Cael | le Perrin, a | nd Stylia | nos E. Antonarakis | |
| | A | Am. | J. Genet. | 59:66-75, 19 | 96 | : | | | | |
| | | | | | · | 1010- | | | | |
| EXAMINER | | | | | DATE CON | AZIDEKE | U | • | _ | |
| 1 | | | | | 1 | | with MDED | 609 D | raw line through | |

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.